## MAR 1 5 2004 1133964\_1 SEQUENCE LISTING <110> McGarry, Mark W. Kahn, Peter Tuggle, Todd Hawkins, George METHOD AND APPARATUS FOR PERFORMING BIOLOGICAL REACTION ON A <120> SUBSTRATE SURFACE A-70142-1 (27523/US/1)/RM <130> us 10/665,389 2003-09-18 <140> <141> <150> us 09/458,534 <151> 1999-12-09 <160> <170> PatentIn version 3.2 <210> <211> 16 <212> DNA <213> Artificial <220> <223> Probe Molecule <400> 1 16 gtcagttgaa gccgaa <210> 2 22 <211> <212> DNA <213> Artificial <220> Denatured Target Molecule <223> <400> 2 22 cttcagtcaa cttcggcttc aa <210> <211> 16 <212> DNA <213> Artificial <220> <223> Probe Molecule <400> 3 gtcagttgaa gccgag 16 <210> 4 22 <211>

<212>

DNA <213> Artificial

	1133964_1	
<220> <223>	Denatured Target Molecule	
<400> cttcag	4 tcaa cttcggctcc aa	22
<210> <211> <212> <213>	16	
<220> <223>	Probe Molecule	
<400> gtcagt	5 tgaa gccgaa	16
<210> <211> <212> <213>	22	
<220> <223>	Denatured Target Molecule	
<400> cttcag	6 tcaa cttcggctgc aa	22